

DUKA, T. V., kand. med. nauk

Clinical aspects of infectious mononucleosis. Vrach. delo no.7:  
104-108 J1 '62. (MIRA 15:7)

1. Kafedra infektsionnykh bolezney (sav. - dotsent Ye. G. Popkova)  
Zaporozhskogo instituta usovershenstvovaniya vrachey.

(MONONUCLEOSIS)

DUKA, T.V., kand. med. nauk

Effect of choline chloride on some functions of the liver in  
Botkin's disease. Sov. med. 27 no.2:23-26 F '64.

(MIRA 17:10)

1. Klinika infektsionnykh bolezney Zaporozhskogo instituta  
usovershenstvovaniya vrachey.

DUKA, V.I. Doc Agr Sci -- (diss) <sup>"B3:15"</sup> ~~Substantiation~~ of the rational system  
of fertilization in vegetable grassland crop rotation on leached  
chernozem ~~in the soil~~ and conditions for <sup>raising</sup> increasing the effective  
~~productivity~~ <sup>productivity</sup> fertility of the soil". Mos, 1956. 28 pp 20 cm. (Mos Order of Lenin  
<sup>KA</sup> Agr Acad im Timiryazev). 110 copies (KL, 10-57, 103,104)

-14-

DUKA, V. I.

COUNTRY : USSR

SUBJECT : Cultivated Plants. Potatoes. Vegetables.  
Cucurbits.

LIT. SOURCE : Ref. Zhur-Biologiya, No. 5, 1959, No. 20317

Author : Duka, V.I.

Inst. : Sci. Res. Inst. of Agric. and Animal Husbandry\*

TITLE : Dynamics of Phosphates in the Soil of Vegetable  
Grassland Crop Rotation on Meadow Chernozem.ORIG. PUB.: Inform. byul. Nauk.-dosl. in-t zoolohobstva i  
tvarynnytstva zakhidn. rayoniv USSR, 1956, vyp.  
1, 27ABSTRACT : An increase in the amount of phosphate forms  
assimilable by plants was discovered at the  
end of vegetable crop rotations on the meadow  
Chernozems of Kiev Vegetable Potato Selection  
Station. A large accumulation of phosphates  
was noted when one applied the fertilizers:  
from 389-402 kg/ha on unfertilized plots to  
430-789 kg/ha on fertilized. The yield was  
correspondingly increased: from 315 to 745  
centners per ha for cucumbers and from 176

\* in the Western Districts of the Ukrainian SSR

CARD : 1/2

SYNOPSIS : Cultivated Plants.

ORIG. JOUR : Izv. Akad. Nauk SSSR, No. 5, 1959, No. 20317

AUTHOR :  
INST. :  
TITLE :

ORIG. PUB.:

ABSTRACT : 378 ~~ort/ha~~ for potatoes. An important condition for effective after effects of phosphates is providing the plants with N and K. The  $P_{2O_5}$  content when  $P_c$  and manure were applied under cucumbers increased up to 60%, whereas when full  $P_c$  doses were placed the  $P_{2O_5}$  content reached only 26%.--S.A. Nikitin

CARD: 2/2

DUKA, V. I.

USSR / Cultivated Plants. Potatoes, Vegetables, Melons.

M

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 34700

Author : Duka, V. I. / of Western Areas, UKSSR  
Inst : Scientific Research Inst. of Agric. and Animal Husbandry/  
Titko : About the Effects and After-Effects of Manure  
In Vegetable Crop Rotations.

Orig Pub : Inform. byul. nauk. dozl. in-t zemlerobstva  
i tvarynyystva zakhidn. Rayoniv USRS, 1957 vyp.2, 23-24

Abstract : No abstract given.

Card 1/1

DUKA, V.I., kand.sel'skokhoz. nauk

Chemicalization of agriculture in the Federal Republic of Germany.  
Zemledelie 25 no.9:92-94 S '63. (MIRA 16:9)  
(Germany, West—Fertilizers and manures)



*DUKACH, I.M.*

GOLOPTEYEV, K.G., inshener; DUKACH, I.M., inshener.

Installing a rotary BK-403 tower crane with the aid of two masts.  
Elek. sta. 25 no. 5:48-52 My '54. (MLRA 7:6)  
(Cranes, derricks, etc.)

GERASIMOV, F.Ya., general-mayor tekhn.voyak; DUKACHEV, M.P., podpolkovnik, red.; SOKOLOVA, G.F., tekhn.red.

[Handbook of military topography] Spravochnik po voennoi topografii. Izd.3., perer. i dop. Sost. F.IA. Gerasimovym. Moskva, Voen.isd-vo N-va obor.SSSR, 1953. 127 columns. (MIRA 13:5)

1. Russia (1923- U.S.S.R.) Armiya. General'nyy shtab. Voenno-topograficheskoye upravleniye.  
(Military topography)

DUKACHEV, M.P.

PASSE, P.S., polkovnik; PNTIN, N.F., podpolkovnik; SHCHENLOV, I.V., polkovnik;  
KUDRYAVTSEV, M.K., general-leytenant tekhnicheskikh voysk, red.;  
DUKACHEV, M.P., podpolkovnik, red.; SOLOMONIK, R.L., tekhn.red.

[Use of aerial photographs for military purposes, a textbook]  
Ispol'sovanie aerofotograf v voiskakh; uchebnoe posobie. Moskva,  
Voen.isd-vo M-va obor.SSSR, 1957. 253 p.      (MIRA 10:12)  
(Photography, Aerial) (Photographic interpretation (Military science))

DUKACHEV, M.P.

GAMBZO, M.V., polkovnik; GOVORUKHIN, A.M., inzhener-polkovnik; DUKACHEV, M.P., podpolkovnik, red.; SOROKIN, V.V., tekhn.red.

[Officer's manual on military topography] Spravochnik ofitsera po voennoi topografii. Moskva, Voen.isd-vo M-va obor. SSSR, 1957.  
277 p. (MIRA 11:2)  
(Military topography)

BUBNOV, Il'ya Alekseyevich, general-mayor tekhnicheskikh voysk; KREMP, Adrian Ivanovich, inzh.-polkovnik; POLIMONOV, Sergey Ivanovich, polkovnik; DUKACHEV, M.P., podpolkovnik, red.; SOKOLOVA, G.F., tekhn.red.

[Military topography; textbook for military schools of the Soviet Army] Voennoia topografiia; uchebnik dlia voennykh uchilishch Sevatskoi Armii. Izd.5., perer. i dop. Moskva, Voen.isd-vo M-va obor. SSSR, 1958. 375 p. (MIRA 12:3)

(Military topography)

SEROV, Aleksandr Ivanovich, polkovnik; IONOV, Gleb Aleksandrovich,  
podpolkovnik; DUKACHEV, M.P., polkovnik, red.; BUEOVSKAYA,  
M.A., tekhn.red.

[Teaching defense operations] Obuchenie deistvii v oboro-  
nitel'nom boiu. Moskva, Voen.izd-vo M-vo obor.SSSR, 1960.  
76 p. (MIRA 14:4)  
(Attack and defense (Military science))

**YESAULOV, P.G., general-mayor; DUKACHEV, N.P., polkovnik**

**[Garrison duty regulations of the Armed Forces of the U.S.S.R.]**  
**Ustav vnutrennei sluzhby Vooruzhennykh Sil Soiuz SSSR. Moskva,**  
**Voen.isd-vo M-va obor.SSSR, 1960. 231 p.**

**(MIRA 13:11)**

- 1. Russia (1923- U.S.S.R.) Ministerstvo oborony.**  
**(Russia--Armed forces--Regulations)**

TURCHENKO, Vadim Vasil'yevich, polkovnik, kand.voyennykh nauk;  
DUKACHEV, M.P., polkovnik, red.; SLEPTSOVA, Ye.N., tekhn.red.

[Consolidating gains in battle] Zakreplenie uspekha v boiu,  
Moskva, Voen.isd-vo M-va obr.SSSR, 1960. 127 p. (MIRA 14:2)

(Tactics)

AZAROV, Konstantin Georgiyevich, polkovnik; DUKACHEV, M.P., 'polkovnik, red.;  
SLEPTSOVA, Ye.M., tekhn. red.

[Morning physical exercises (setting-up exercises) in the Soviet  
Army] Utrennie fizicheskie uprazhneniia (zariadka) v Sovetskoi Armii.  
Izd.2., perer. i dop. Moskva, Voen. izd-vo M-va obor. SSSR, 1961.  
157 p. (XIRA 14:9)  
(Russia--Army--Physical education)

SOLOV'YEV, Georgiy Mikhaylovich; IVANOV, Dmitriy Nikolayevich; DUKACHEV,  
M.P., polkovnik, red.; KONOVALOVA, Ye.K., tekhn. red.

[Traffic regulations for automotive transportation in the U.S.S.R.]  
Dvishenie avtotransporta v SSSR. Moskva, Voen.izd-vo M-va obr.SSSR,  
1961. 279 p. (MIRA 14:12)  
(Traffic regulation) (Transportation, Automotive)

SEменов, ~~Yvan~~ ~~Semenovich~~, polkovnik; DUKACHEV, M.P., red.; BUKOVSKAYA,  
N.S., tekhn. red.

[Firm internal order is the foundation of the life of troops]  
Tverdyi vnutrenniy poriadok - osnova zhizni voisk. Moskva,  
Voen. izd-vo M-va obor. SSSR, 1962. 57 p. (MIRA 15:4)  
(Russia--Armed forces--Regulations)

SHCHERBAN', Yuriy Yur'yevich; DUKACHEV, M.P., polkovnik, red.;  
KUZ'MIN, I.F., tekhn. red.

[Manual on methods of artillery survey for students of  
training units and soldiers] Posobie po metodike topo-  
graficheskoi podgotovki kursantov uchebnykh podrazde-  
lenii i soldat. Moskva, Voenizdat, 1963. 116 p.  
(MIRA 17:2)

PLUGIN, Vadia Georgiyevich, kand. ped. nauk; KRAIEVOY, Yuriy Petrovich; DUKACHEV, M.P., polkovnik, red.; KOCHOVALOVA, Ye.K., tekhn. red.

[Visual aids and training apparatus in military topography (approved by the Chief of the Military Topographical Administration)] Nagliadnye posobita i trenazhery po voennoi topografii (odobreno nachal'nikom voenno-topograficheskogo upravleniia). Moskva, Voenisdat, 1963. 127 p.

(MIRA 16:10)

(Military topography--Study and teaching)

GAMEZO, M.V., polkovnik sapasa; GOVORUKHIN, A.M., inzh.-  
polkovnik; DUKACHEV, M.P., red.; KALACHEV, S.G., tekhn.  
red.

[Officer's handbook on military topography] Spravochnik  
ofitsera po voennoi topografii. Izd.2., perer. i dop.  
Moskva, Voenizdat, 1963. 291 p. (MIRA 16:7)  
(Military topography)

OVSYANNIKOV, Konstantin Alekseyevich; DUKACHEV, M.P., red.

[Parachute jumps from military transport planes] Pрызki  
s parashiotom iz voenno-transportnykh samoletov. Moskva,  
Voenizdat, 1964. 253 p. (MIRA 17:6)

BUENOV, Il'ya Alekseyevich, general-mayor tekhnicheskikh voyak v  
otstavke; KREMP, Adrian Ivanovich, inzh.-polkovnik v  
otstavke; KALININ, Aleksandr Konstantinovich, polkovnik;  
SHLENNIKOV, Sergey Aleksandrovich, podpolkovnik; DUKACHEV,  
M.P., red.

[Military topography; a textbook for military schools of  
the Soviet Army] Voennaya topografiya; uchebnik dlia voen-  
nykh uchilishch Sovetskoi Armii. Moskva, Voenizdat, 1964.  
349 p. (MIRA 17:7)

POBEZHIMOV, Ivan Fedorovich, general-mayor yustitsii;  
ARTAMONOV, Dmitriy Nikolayevich, polkovnik yustitsii;  
DUKACHEV, M.P., red.

[Combined-arms regulations, a code of rules for the conduct  
and activity of servicemen] Obshchevoinskie ustavy - svod  
pravil povedeniia i deiatel'nosti voennosluzhashchikh. Mo-  
skva, Voenizdat, 1964. 68 p. (MIRA 18:9)

LULATOV, A.A., kand. voennykh nauk, polkovnik; PROZOROV, V.G.,  
polkovnik; DUKACHEV, M.F., polkovnik, pod.

[Tactical surprise] Takticheskaya vnozagroza'. Moskva,  
Voenizdat, 1965. 165 p. (MIRA 18:8)

GAVRIKOV, Fedor Kus'mich, polkovnik; KORZUN, Lev Ignat'yevich,  
polkovnik; DUKACHEV, M.P., polkovnik, red.

[Motorised rifle company in combat] Motostrelkovaia  
rota v boiu. Moskva, Voenizdat, 1965. 162 p.  
(MIRA 19:1)

USSR / Zooparasitology. Mites and Insects.  
Carriers of Disease Agents.

G-4

Abs Jour: Ref Zhur-Biol., No 20, 1958, 91105

Author : ~~Dukaina, M. S.~~

Inst : L'vov University

Title : The Effect of the Annual Draining of a Long Pond  
in the Town of Ivan Franko, in L'vovskaya Oblast,  
on the Larval Biotopes and the Number of Anopheles  
Mosquitoes.

Orig Pub: Dopovidi ta povidomlennya. L'vivs'k. un-t, 1957,  
vyp. 7, 125-128.

Abstract: These observations were made in 1949/50 in large  
long ponds along the Vereshchitsa River (in the  
western part of L'vovskaya Oblast'). The annual  
draining of the pond does not show any visible ef-  
fect on the subsequent development of water vegeta-

Card 1/2

USSR / Zooparasitology. Mites and Insects.  
Carriers of Disease Agents.

G-4

Abs Jour: Ref Zhur-Biol., No 20, 1958, 91105

Abstract: tion and on its anophelogenicity. This is explained apparently by the fact that when the winter is mild the seeds are not thoroughly frozen. In the summertime, owing to abundant precipitation, they are not affected by the action of high temperatures and preserve their germinating ability. Better results were obtained when the vegetation was cut twice, the first time in the middle of May, and the second time in the middle of July. -- N. Ya. Markovich

Card 2/2

44

DUKAJSKA, D.

31

1. "Early Diagnosis of Multiple Sclerosis." *Acta Medica Scandinavica*, Vol. 18, No. 6, 1964.

2. "Early Diagnosis of Multiple Sclerosis." *Acta Medica Scandinavica*, Vol. 18, No. 6, 1964.

3. "Early Diagnosis of Multiple Sclerosis." *Acta Medica Scandinavica*, Vol. 18, No. 6, 1964.

4. "Early Diagnosis of Multiple Sclerosis." *Acta Medica Scandinavica*, Vol. 18, No. 6, 1964.

5. "Early Diagnosis of Multiple Sclerosis." *Acta Medica Scandinavica*, Vol. 18, No. 6, 1964.

6. "Early Diagnosis of Multiple Sclerosis." *Acta Medica Scandinavica*, Vol. 18, No. 6, 1964.

7. "Early Diagnosis of Multiple Sclerosis." *Acta Medica Scandinavica*, Vol. 18, No. 6, 1964.

8. "Early Diagnosis of Multiple Sclerosis." *Acta Medica Scandinavica*, Vol. 18, No. 6, 1964.

9. "Early Diagnosis of Multiple Sclerosis." *Acta Medica Scandinavica*, Vol. 18, No. 6, 1964.

10. "Early Diagnosis of Multiple Sclerosis." *Acta Medica Scandinavica*, Vol. 18, No. 6, 1964.

DUKALOV I. A.

Infektsionnaya zheltukha krupnogo rovatogo skota leptospiroz (Contagious Yellow  
Jaundice of Cattle (leptospirosis)) Krasnodar, 1950, 36 pages. Unbound.

U-4258

DUKALOV, I. A., Prof.; ROMANENKO, V. O.; SKAVYSH, M. F.

"Young puppy dogs - laboratory animals for the study of leptospirosis." Novochoerkassk Scientific Research Vet Experimental Station.

SO: Vet 27 (1) 1950, p. 55

USSR/Diseases in Farm Animals. Diseases Caused by Arachno-  
Entoms. R-2

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54945.

Author : Dikalov, I. A.

Inst :

Title : Sheep Estrosis in Rostov Oblast'.

Orig Pub: Veterinariya, 1957, No 6, 23-28.

Abstract: It is pointed out that clinical estrosis characteristics in sheep are more evident when the botfly larvae depart for pupation. At such time, rhinitis is mainly purulent, and a larger number of lung complications is observed. Cases of retention and destruction of matured larvae in nasal labyrinths where they decomposed, were noted; deep-seated necroses developed there. Sometimes, ichorus abscesses around the gullet were discovered, which con-

Card : 1/2

USSR/Diseases in Farm Animals. Diseases Caused by Arachno-  
Entoms.

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54945.

tained decomposing larvae. In some of the slaughtered  
sheep blocking of the bronchial lumen by botfly larvae  
was observed, causing acute pulmonary edema. Antie-  
strosis measures were conducted twice a year and were  
applied to two generations of botflies. Sheep and pre-  
mises were sprayed with a hexachloran emulsion.

Card : 2/2

16

DUKALOV, I.A.; GOLOSITSKIY, A.K.

Problem of in vivo diagnosis of botulism. Zhur. mikrobiol. epid. i immu-  
29 no.12:43-46 D '58. (MIRA 12:1)

1. Iz Rostovskogo nauchno-issledovatel'skogo instituta vaktsin i syvo-  
rotok.

(BOTULISM, diagnosis,  
intravital (Rus))

~~DUKALOV, Ivan Aleksandrovich; KEDROV, Valentin Konstantinovich;~~  
BABAKHOVA, M.Kh., red.; GLOTOVA, M.I., tekhn.red.

[Controlling barrenness in cows] Bor'ba s ialovost'iu  
kоров. Rostov-na-Donu, Rostovskoe knishnoe izd-vo, 1959.  
29 p. (MIRA 12:12)  
(Cows) (Sterility in animals)

1951  
1951

1951, 0140

A. A. Akulova, M. P.

Diagnosis of anthrax in  
treatment

1951

epidemiology, epidemiology

1951

experimental animals, immunology

1951

The purpose of the research was to determine whether  
fully an organism could be cured of anthrax. Rabbits were in-  
jected with anthracis; after 24 and 48 hours, treatment with streptomycin,  
chloramphenicol, and penicillin in various combinations. The  
for 12 hours after each treatment (see). The results of the  
virulence of the animals was noted. Material was taken from the  
lesions from which a paste was prepared for the purpose of culturing  
on casein-peptone bouillon and on casein-peptone agar. The results  
showed that the virulence of the strain was attenuated by the death of  
the rabbits. Three experimental animals were used in the anthrax

Observations of the seven remaining rabbits...  
was observable after the first culture...  
in the cultures were noted after 46, 57...  
the beginning of treatment. Consequently...  
obstacle to bacteriological diagnosis...  
for detecting the anthrax pathogen...  
were observed on swabs, but their...  
...  
... had the most effect; penicillin...  
... infection process but did not...  
... with penicillin died 7-8 days later than the control rabbits.

...-na-Dona protivochuang...  
...

ENCL: ...  
OTHER: ...

BEDILO, V.Ye.; BOROKDOV, I.A.; YERSHOV, V.S.; MOGILKO, A.P.; NIKOLAYEV, G.P.; DUCIN, Ye.V., otv.red.; DUKALOV, M.F., red.; BUBYR', V.A., red.; VARSHAVSKIY, I.N., red.; TYUTYUNIK, Ya.I., red.; MONIN, M.I., red.; PANCHENKO, A.I., red.; BELYAYEV, F.R., red.; RABINKOVA, L.K., red.isd-va; BOLDYRVA, Z.A., tekhn.red.

[Standard cross sections of mine workings] Tipovye sechenia gornyykh vyrabotok. Moskva, Gos.nauchno-tekhn.isd-vo lit-ry po gornomu delu. Vol.2. [Cross section of workings lined with concrete and artificial stone, for 1-ton cars] Sechenia vyrabotok, sakreplennykh betonom i iskusstvennym kamnem, dlia 1-tonnykh vagonetok. 1960. 459 p. (MIRA 13:11)

1. Moscow. Gosudarstvennyy proyektnyy institut Yuzhgiproshakht.  
(Mining engineering)

AKOL'ZIN, L.Ye.; BEDILO, V.Ye.; BOROKDOV, I.A.; LISHERGOV, V.D.; TSOY, D.;  
DUJIN, Ye.V., otv.red.; DUKALOV, M.F., red.; BUBYR', V.A., red.;  
TYUTYUNIK, Ye.I., red.; MOVIN, M.I., red.; PANCHENKO, A.I., red.;  
BELYAYEV, F.R., red.; BABINKOVA, L.K., red.iad-va; KOROVENKOVA,  
S.A., tekhn.red.

[Standard cross sections of mine workings] Tipovye sechenia  
gornyykh vyrabotok. Moskva, Gos.nauchno-tekhn.isd-vo lit-ry po  
gornomu delu. Vol.3. [Cross section of workings lined with  
concrete and artificial stone for 2 and 3-ton cars] Sechenia vy-  
rabotok, sakreplennykh betonem i iskusstvennym kamnem, dlia 2- i  
3-tonnykh vagonetok. 1960. 447 p. (MIRA 13:11)

1. Moscow. Gosudarstvennyy proyektnyy institut Yuzhgiproshakht.  
(Mining engineering)

AKOL'ZIN, L.Ye.; BORODOV, I.A.; KEDILO, V.Ye.; TERESHKIN, F.N. Prinsipii  
uchastiye: BELYAYEV, F.R.; BEREZHOV, N.V.; GUBIN', V.A.; VARSHAVSKIY,  
I.N.; DUDKO, V.P.; YERSHOV, V.S.; DUDIN, Ye.V.; DUKALOV, M.F.;  
IVANOV, P.S.; KCHAREVA, V.F.; MONIN, M.I.; MOGILKO, A.P.; PANCHENKO,  
A.I.; POKALYUKOV, S.N.; PRIKHOD'KO, N.D.; RUBIN, I.A.; SIDORENKO,  
P.A.; TYUTYUNIK, Ya.I.; KHCEL'NITSKIY, L.Ye.; BONDAR', V.I.; KRIVTSOV,  
A.T.; LOKSHIN, V.D.; SOFYENKO, N.P. RABINKOVA, L.K., red.isd-va;  
BOLEDYREVA, E.A., tekhn.red.

[Types of mine cross section] Tipovye sechenia gornyykh vyrabotok.  
Moskva, Gos.nauchno-tekhn.isd-vo lit-ry po gornomu delu. Vol.4.  
[Cross section of mines supported by a sectional reinforced-concrete  
lining of URP-11 panels for 1-, 2- and 3-ton railroad cars] Sechenia  
vyrabotok, sakreplennykh sbornoj zhelezobetonnoi krep'iu iz plit  
URP-II, dlia 1-, 2- i 3-tonnykh vagonetok. 1960. 278 p.

(MIRA 13:12)

1. Khar'kov. Gosudarstvennyy proyektnyy institut Yuzhgiproshakht.  
(Mine timbering)

AKOL'SIN, L.Ye.; BEDILO, V.Ye.; BOROKDOV, I.A.; VIBARSKIY, I.S.;  
GOLOVATYUK, S.A.; NIKOLAYEV, G.P. Prinsipali uchastiye:  
DATSUN, M.V.; ZHOGOV, V.T.; IVANITSKAYA, S.Yu.; KOMISSAROV,  
M.A.; KALINCHUK, I.G.; LISBERGCOV, V.D.; SKREBENNKOVA, S.O.;  
FILIN, V.D. DUGIN, Ye.V., otv.red.; DUKALOV, M.F., red.;  
BUBYR', V.A., red.; TYUTYUNIK, Ye.I., red.; VARESHAVSKIY, I.M.,  
red.; MOHIN, M.I., red.; PANCHENKO, A.I., red.; BELYAYEV, F.R.,  
red.; RABINKOVA, L.K., red.isd-va; BOEDYREVA, Z.L., tekhn.red.

[Types of mine cross section] Tipovye sechenia gornykh vyrabotok. Moskva, Gos.nauchno-tekhn.isd-vo lit-ry po gornomu delu. Vol.5. [Cross section of mines with reinforced-concrete supports and hinge-hung crossbars for 1-, 2- and 3-ton railroad cars] Sechenia vyrabotok, sakreplennykh shelezobetonnyimi stoikami s sharnirno-podvesnym vekhniskom, dlia 1-, 2- i 3-tonnykh vagonetok. 1960. 411 p. (MIRA 13:12)

1. Khar'kov. Gosudarstvennyy proyektnyy institut Yuzhgiproshakht.  
(Mine timbering)

KOLOSOV, A.M.; LAVROV, N.P.; NAIKOV, S.P.; BUKAL'SKAYA, N.M., red.;  
ROZANOVA, G.K., red. ind-va; MURASHOVA, V.A., tekhn. red.

[Biology of commercial animals in the U.S.S.R.] Biologiya pro-  
myslovyykh sverei SSSR. Moskva, Gos. izd-vo "Vysshaya shkola,"  
1961. 379 p. (MIRA 14:6)

(Game and game birds)

DUKALSKI, Ireneusz, mgr inz.; WOLSKI, Henryk, mgr inz.

Method of zinc plating with simultaneous patenting steel wire containing 0,2 - 1, 0 o/o carbon. Gosp paliw 11 Special issue no.(95):28-29 Ja '63.

1. Zakłady Przemysłowe im. Komuny Paryskiej, Radomsko.

DUKANAC, D.

Conference on the use of aluminum in electric economy. p. 108.

Vol. 8, no. 2, Mar./Apr. 1955. Elektroprivreda.

SOURCE: East European Accessions List (EEAL), LC, Vol. t, no. 2, Feb. 1956

DUKANAC, D.

DUKANAC, D. Construction of electric transmission lines in Serbia. p. 247

Vol. 9, no. 4/5, Apr./May 1956  
ELEKTROPRIVERDA  
TECHNOLOGY  
Beograd

See: East European Accession, Vol. 6, no.3, March, 1957

DUKANAC, Dorde, ing.

Are the "Armor-rods" a protection from the vibration of conductors?  
Elektroprivreda 14 no.11/12:620 N-D '61.

✓ [Illegible handwritten text]

DUKHANINA, M.N.; ZASUKHIN, D.N.; GORBOV, V.A.

Brief news. Med. paras. 1 paras. bol. 34 no.2:250-254  
Mr-Ap '65. (MIRA 18:11)

LYUZE, L.L.; DUKHANINA, R.Ya.

Work function of the A and B faces of the (111) surface in  
gallium arsenide. *Izv. vys. ucheb. zav.; fiz.* 8 no.6:164-  
165 '65. (MIRA 19:1)

1. Sibirskiy fiziko-tehnicheskii institut imeni V.D. Kuznetsova.  
Submitted July 2, 1964.

DUKANOVIC, D.

Sunlight on differently oriented vertical surfaces at  $45^{\circ}$  north latitude.  
p. 11

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Vol. 7, no. 1/2, Jan./June 1958

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 6  
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Uncl.

DUKANOVIC, Dragomir

Hydrometeorologic activity in the field of the problems concerning electric power economy. Elektroprivreda 14 no.11/12:578-582 N-D '61.

1. Zajednica jugoslovenske elektroprivrede, Beograd.

DUKANOVIC, Dragomir M., hidrometeorolog

Hydraulic potential of the snow covering in the drainage area of hydroelectric-power stations. Elektroprivreda 15 no.5:235-241 My '62.

1. Zajednica jugoslovenske elektroprivrede, Beograd.

ĐUKANOVIĆ, Dragomir

Meteorological aspects of the freezing of the 129 AB Beograd  
3-Beograd 1 transmission line of January 2, 1964. Elektroprivreda  
17 no.6:299-300 Jo '64.

DUKANOVIC, V., PETROVIC, B., PIRC, B.

"Some organisational problems of the British medical service." p. 272 (NARODNO ZDRAVLJE, Vol. 8, no. 9, 1952, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress  
August, 1953, Uncl.

DUKANOVIĆ, Voja, Dr.

From discussions on the Public Health Center. Higijena,  
Beogr. 7 no.1-4:48-53 1955.

1. Savesno izvrsno vece, Beograd.  
(PUBLIC HEALTH  
Public Health Center (Ser))

DUKANDVIC, Voja Dr.(Beograd)

Public health in communities and associated communities. Narodno  
zdrav., Beogr. 11 no.4-5:101-112 1955.  
(PUBLIC HEALTH,  
in Yugosl., organis.)

MITRASINOVIC, M.D.; DUKANOVICVA, A.B.

Oxidized and nonoxidized oil shales of Aleksinac. Glas Hem dr 19  
no.8:503-510 '54.

1. Zavod za goriva i masiva Hemskog instituta Prirodno-matematickog  
fakulteta, Beograd.

DUKAREVICH, A. S.

"An Improvement in Procuring Ample Supplies of Dried Plasma and Serum,"  
Trudy Kiyevskogo Instituta Perelivaniya Krovi, 1952, vol. 1

KOMPANETS, O.M.; DUKAROVICH, A.S.

Preparation of the BK-8 protein blood substitute from dried native bull serum. Trudy Kiev. nauch.-issl. inst. perel. krovi i neotlozh. khir. 3: 129-132 '61. (MIRA 17:10)

1. Kiyevskiy institut perelivaniya krovi.

YEL'YASHEVICH, E.S.; DUKAREVICH, A.S.

Isolation of fibrinogen from human plasma by means of a sterile method without filtration. Gemat. i perel. krovi 1:13-17 '65.

(MIRA 18:10)

1. Kiyevskiy institut perelivaniya krovi.

DUKAREVICH, A.S.; FIDOROV, I.I.

Preparation of dry lactate plasma. Gosat. i perel. krovi 1:83-88  
165.

(MIRA 18:10)

1. Kiyevskiy institut perelivaniya krovi.

COUNTRY : USSR  
CATEGORY : Cultivated Plants. Cereals. M

ABS. JOUR. : RZhBiol., No. 23 1958, No. 104615

AUTHOR : Borodin, N. N. - ~~Dukarevich, S. I.~~  
INST. : Don Zonal Scientific Research Institute of Agriculture.  
TITLE : Moisture-charging Applications of Water Under Winter Wheat.

ORIG. PUB. : Byul. nauchno-tekhn. inform. Donsk. zonal'n. n.-i. in-ta s. kh., 1957. 1, 8-10

ABSTRACT : Three-year experiments in the study of moisture charging applications of water under winter wheat, started in 1953 on the fields of kolhoz 'Zavety Il'icha' in Rostov oblast' and continued on the fields of kolkhos imeni Molotov (the transfer of the site of the experiment was caused by a considerable rise in ground water). Data on the follow-up of the yield and the absolute weight of the grain for 3 years are cited. Pre-sowing moisture-charging irrigation is the

Card: 1/2

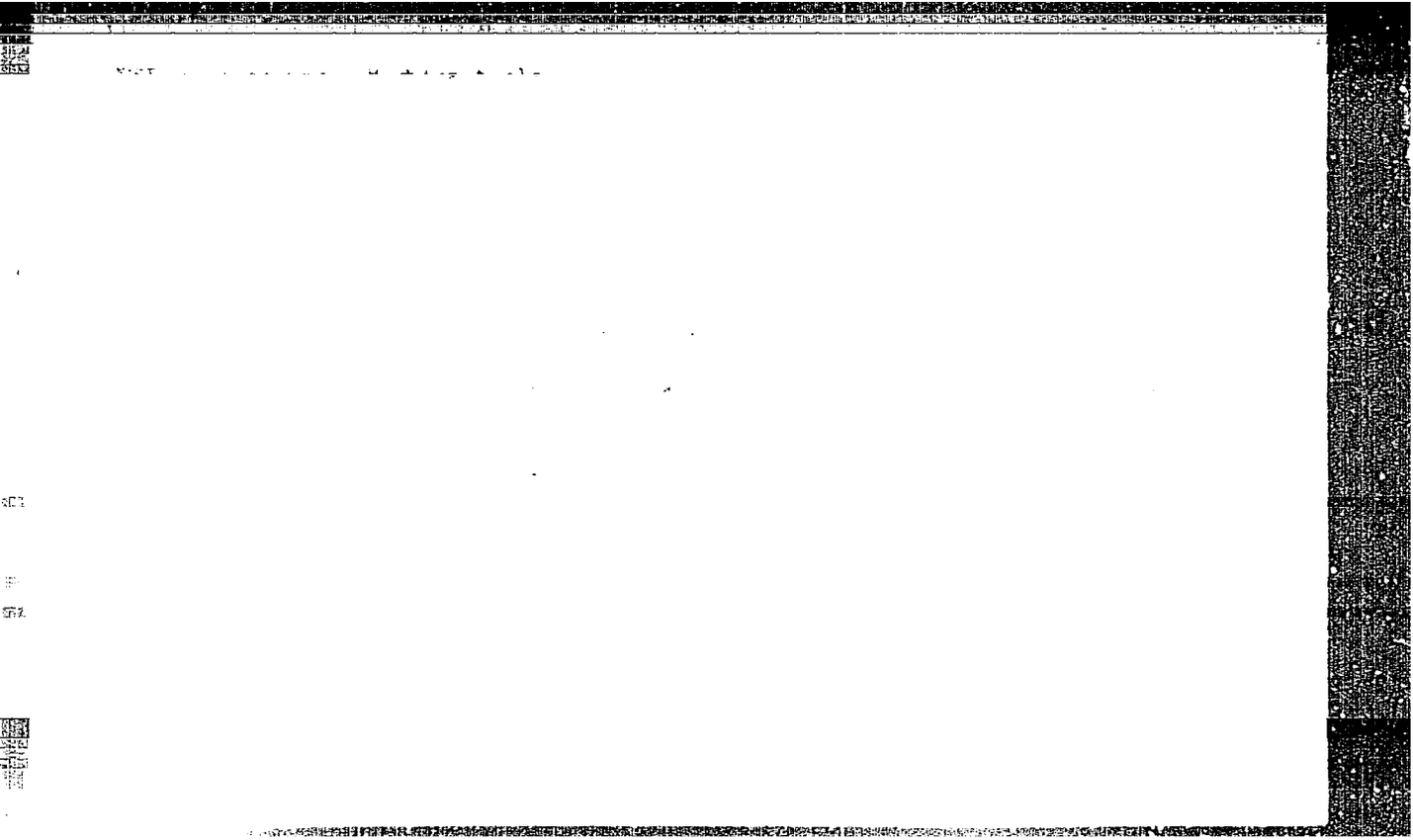
13

COUNTRY :  
CATEGORY : M  
ABS. JOUR. : RZhBiol., No.23, 1958, No. 104615  
AUTHOR :  
INST. :  
TITLE :

ORIG. PUB. :

ABSTRACT : main link in the agricultural technique for winter wheat under the conditions of irrigation with an obligatory follow-up of the depth of the groundwater table. With the level of groundwater deeper than 2 meters, the rate of the moisture-charging application should comprise not less than 1000-1200 m<sup>3</sup>/ha/. -- Ye. I. Saka

Card: 2/2



ACC NO: AP6033511

SOURCE CODE: UR/0413/66/000/018/0143/0143

INVENTOR: Dukarevich, I. S.; Livshits, I. M.

ORG: none

TITLE: Method of protection of part surface during electrolytic boronizing.  
Class 48, No. 186147

SOURCE: Izobret prom obraz tov zn, no. 18, 1966, 143

TOPIC TAGS: metal coating, protective coating, *CHROMIUM PLATING, METALLURGIC PROCESS*

ABSTRACT: This Authors Certificate introduces a method for protecting part surfaces during electrolytic boronizing. An effective and reliable insulation is provided by an electrolytic chromium coating of a minimum thickness of 20  $\mu$ .

SUB CODE: 11/ SUBM DATE: 29Jul63/

Card 1/1

UDC: 621.793.52

... (T/14/11/14/P16) ...  
... (13/0001) ...

... M. A.; Dukarevich, I. S. ...  
... composition of boronized steel ...

... ksenyeva i kermicheskaya ... no. 11,  
... and insert facing p. 25

... oxidizing, steel boronizing, ...  
... boronizing, alloy steel boronizing ...

... case composition, depth, ... the boron-  
... transition zone in several ... obtained in  
... the suitability of the steel ... and to  
... effect of alloying elements ... of the  
... It was found that the ...

00000917

no significant effect on the... normalized  
 titanium or combinations... from,  
 zirconium, tungsten, and manganese... state of  
 high alloy steels, a... 28000, 18  
 the maximum thickness... layer only  
 0.03 mm, and the layer...  
 normalized layer to...  
 needs-based... phase  
 transitions. The microhardness... for Tadaai  
 for a mixture of a-phase... -900 for  
 The structure of the... offered  
 of the core, and the... trans-  
 100 kg/cm<sup>2</sup> higher than...  
 toward the center. This...  
 conditions and properties...  
 and

~~the rate of boron diffusion almost independent of carbon content.~~  
 figures.

L 04779-67 EWP(e)/EWT(w)/EWP(w)/EWP(t)/ETI LJP(c) JD

ACC NR: AP6023450

SOURCE CODE: UR/0369/66/002/003/0361/0362

AUTHOR: Dukarevich, I. S.; Balter, M. A.; Zadneprovskaya, Z. A.

43  
B

ORG: Khar'kov Plant im. Malyshev (Khar'kovskiy zavod im. Malysheva)

TITLE: Boronizing of surface-coated steel

SOURCE: Fiziko-khimicheskaya mekhanika materialov, v. 2, no. 3, 1966, 361-362

TOPIC TAGS: METAL DIFFUSION, STEEL,  
boron, electroplating, case hardening, fatigue strength / 37KhS steel

ABSTRACT: The investigation deals with the microstructure, phase composition and fatigue strength of the diffusion layers produced by the boronizing of previously case-hardened or electroplated steel. Metallographic, radiographic and chemical examination established the following: the boronizing of casehardened steel causes carbon to migrate to its interior, thus removing an obstacle to the speed of diffusion of boron, and is of major interest as a method of treatment enhancing strength and wear resistance and assuring a favorable distribution of internal residual stresses as well as markedly increasing resistance to impact and cyclic loads. Thus, it has been found that prior casehardening of boronized 37KhS steel increases by 20-25% its fatigue strength. Further, the diffusion layers forming on the boronizing of

Card 1/2

L 04779-67

ACC NR: AP6023450

electroplated steel were investigated to establish the possibility of protecting the steel surface against penetration by boron. Specimens of 37KhS steel were electroplated with Cu, Cr, Ni and brass (layer thickness: 20-40  $\mu$ ) and thereupon subjected to electrolytic boronizing. Spectrographic analysis then revealed the presence of B in the surface zone of all the specimens and showed that a band of needle-like borides and  $\alpha$ -phase 0.02-0.08 mm thick forms beneath the copper plating. In sites where the copper layer is insufficiently dense (porous) the thickness of the boronized layer increases to 0.1 mm. On brass-plated steel the borides are distributed throughout the diffusion layer. On the nickel-plated surface there forms a boronized layer with a microstructure analogous to the layer on non-electroplated steel, but thinner -- 0.1 mm. The boronizing of chromium-plated steel leads to the formation of the boride  $\text{CrB}_2$  and iron borides. The boride phase exists in the form of a narrow band 5-10  $\mu$  thick at the surface, along the boundaries of Cr grains and at the interface between the Cr layer and the steel base. These findings indicate that none of the galvanic coatings investigated completely prevents the diffusion of boron. The least degree of the diffusion of boron has been observed for the case of the Cr coating. On exposure to high temperature during boronizing, the hardness of the chromium coating decreases. Thus, the thinness of the boride layer and the low hardness of the chromium coating cause chromium-plated boronized work parts to be more readily machined.

Orig. art. has: 2 figures, 1 table.

SUB CODE: 13, 11, 20/ SUBM DATE: 27Jun6 / ORIG REF: 003

Card 2/2 *pla*



DUKAREVICH, Yu.V.; DYUMIN, A.N.

Effective detector of fast neutrons, weakly sensitive to gamma rays. Prib. i tekhn. eksp. no.3:48-50 My-Je '60. (MIRA 14:10)

1. Fiziko-tekhnicheskiy institut AN SSSR.  
(Neutrons) (Nuclear counters)

DUKAREVICH, Yu.V.; DYUMIN, A.B.

Collimation of neutrons from the  $T(d, n)He^4$  reaction by the  
selection of  $\alpha$ -n coincidences. Prikl. tekhn. eksp. 6 no.5:34-36  
S-0 '61. (MIRA 14:10)

1. Fiziko-tekhnicheskiy institut AN SSSR.  
(Neutrons)

44220

S/056/62/043/006/002/067  
B163/B186

26.2245

AUTHORS: Dukarevich, Yu. V., Dyumin, A. N., Kaminker, D. M.

TITLE: Total cross sections for the interaction between fast neutrons and tin isotopes

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 43, no. 6(12), 1962, 1991 - 1994

TEXT: A narrow ( $\pm 40^\circ$ ) collimated beam of 14.2-Mev neutrons was produced in a tritium-zirconium target by the reaction  $T(d, n) He^4$  using the  $\alpha n$  coincidence method described in an earlier paper (Yu. V. Dukarevich, A. N. Dyumin. PTE 5, 34, 1961). Part of this beam passed through tin foils of known thickness composed of the seven isotopes with  $A = 116 - 120, 122,$  and  $124$ ; this part was counted in coincidence with the  $\alpha$  particles from the  $T(d, n) He^4$  reaction and compared with the counting rate without a tin foil. The results are shown in the figure. It is thought that the steep drop of the total cross section between  $A = 188$  and  $119$  in the otherwise monotonically rising curve is related, in terms of the optical model, to Card 1/2

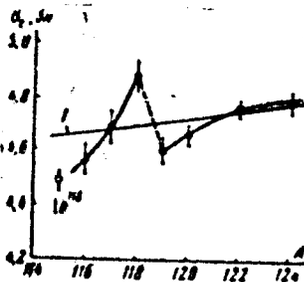
Total cross sections ...

S/056/62/043/006/002/067  
B163/B186

a non-monotonical variation of the one-particle potential. Since Sn<sup>116</sup> and Sn<sup>120</sup> are believed to have closed s<sub>1/2</sub> and d<sub>3/2</sub> subshells it is thought that low cross sections correspond to closed subshells. If this is true, the small cross section of Sn<sup>119</sup> may be due to a closed d<sub>3/2</sub> subshell and one s<sub>1/2</sub> neutron in Sn<sup>119</sup>. There is 1 figure. ✓

SUBMITTED: April 2, 1962

Fig.: Dependence of the total cross section on the mass number of the isotope. For comparison, the total cross section of In<sup>115</sup> is given; the other points refer to tin isotopes. The curve 1 represents the theoretical dependence of the cross section on the mass number A given in the paper by Luk'yanov et al. (ZhETF, 41, 1634, 1961).



Card 2/2

45964  
S/056/63/044/001/024/067  
B104/B144

26.2242

AUTHORS: Dukarevich, Yu. V., Dyumin, A. N.

TITLE: Elastic small-angle scattering of fast neutrons

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 44,  
no. 1, 1963, 130-134

TEXT: The angular distribution of 14.2 Mev neutrons elastically scattered on W, Pb, Bi, Th, and U was studied to clarify the anomalous increase of the differential scattering cross section. Measurements were made in the range of  $3-20^\circ$  with a resolving power of  $140'$ . The experimental data shown in diagrams are compared with an expression describing the diffraction scattering of neutrons on a black nucleus. In the range of  $3-5^\circ$  the differential scattering cross section of Th, U, and Pb has a value exceeding the theoretical value. The deviation from the theoretical value grows with the neutron energy. This anomaly cannot be explained satisfactorily and is probably characteristic of the nuclei. There are 7 figures.

Card 1/2

Elastic small-angle scattering ...

S/056/63/044/001/024/067  
B104/B144

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Ioffe Akademii  
nauk SSSR (Physicotechnical Institute imeni A.F. Ioffe of  
the Academy of Sciences USSR)

SUBMITTED: June 9, 1962

✓

Card 2/2

ACCESSION NR: AP4031187

S/0056/64/046/004/1496/1497

AUTHORS: Dukarevich, Yu. V.; Dyumin, A. N.; Kaminker, D. M.

TITLE: Total neutron cross sections for lead isotopes

SOURCE: Zh. eksper. i teor. fiz., v. 46, no. 4, 1964, 1496-1497

TOPIC TAGS: lead, lead isotope, total neutron cross section, atomic structure, nucleus edge, filling of shell

ABSTRACT: Following an earlier measurement of the total cross sections of the interaction of 14.2 MeV neutrons with tin isotopes (ZhETF, 43, 1991, 1962) the total cross sections of the interaction on the lead isotopes  $Pb^{204}$ ,  $Pb^{206}$ -- $Pb^{208}$ ,  $Bi^{209}$  and Tl were measured in order to obtain more information on the influence of the structure of the nucleus on the total cross sections. A plot of the total cross section against the atomic number indicates that the influence of the filling of the shell is manifest in the fact that the cross

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ACCESSION NR: AP4031187

section decreases systematically from Pb<sup>204</sup> to Pb<sup>208</sup> and increases on bismuth following the addition of one proton. The correlation between the total neutron cross sections and the published differential cross sections for the scattering of protons and  $\alpha$  particles on the isotopes of lead and bismuth agree with this assumption, and the correlation between the neutron cross sections and the changes in the differential scattering cross section of the protons is the same as for tin. The decrease in the diffuseness of the edge of the nucleus on going from Pb<sup>204</sup> to Pb<sup>208</sup>, calculated on the basis of the optical model, is estimated at 0.5 Fermi units. Orig. art. has: 1 figure.

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Ioffe Akademii nauk SSSR (Physicotechnical Institute, Academy of Sciences SSSR)

SUBMITTED: 05Nov63

DATE ACQ: 07May64

ENCL: 01

Card: 2/4

ACCESSION NR: AP4031187

SUB CODE: NP

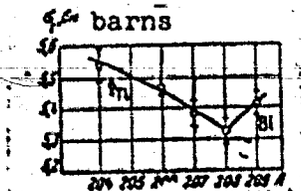
NR. REF SOV: 004

OTHER: 001

Card 3/4

ACCESSION NR: AP4031187

ENCLOSURE: 01



Dependence of the total cross section on the isotope mass number. The error shown is equal to the standard deviation.

Card 4/4

GOSTEV, V.N.; TAGANOV, I.N.; DUKAREVICH, Yu.Ye.

Automatic unit for the statistical control by the group method.  
Trudy LTI no.59:133-141 '61. (MIRA 17:9)

DUKARSKAY, L. G. and KALYUZHNI, D. N.  
Hygienic assessment of butane-propane gas for use in houses Hygiene and Sanitation,  
Moscow 1949, 9 (20-22) illus. I.

SO: Medical Microbiology and Hygiene, Section IV, Vol. 3, No. 1-6

DUKARSKAYA, L. G.

"Hygienic Evaluation of Propane-Butane Gas for Use Under Present Living Conditions," Gig. i San., No. 9, 1949.

Ukr. Inst. Communal Hygiene

DUKARSKAYA L. G.

May 50

USSR/ Medicine - Hygiene and Sanitation by Sulfur Dioxide From Mine Rock Dumps," D. N. Kaluzhnyy, S. A. Davydov, L. G. Dukarskaya, M. B. Aksel'rod, Ukrainian Inst of Communal Hygiene

"Gig i San " No 5, pp 19-24

Studies amount of contamination caused by oxidation of sulfur compounds in waste rock and coal of the dump at three mines of Stalinsk Oblast in 1948. Degree of sulfur dioxide formation depends on chemical composition of rock and coal, height of pile, period of time pile has existed, meteorological conditions, and other factors. Under most favorable factors for oxidation increased concentrations of sulfur dioxide in the air were found up to radius of 1,500 meters. Under less favorable conditions, limit was radius of 750 meters. Protective zone required between dump and living quarters should be 500-1,500 meters, depending on intensity of oxidation, direction of prevailing winds, and chemical composition of pile. Includes table and 3 figures.

PA 170T63

DUKARSKIY, Gleg Meyerovich; LAVITMAN, Vladimir Serg-yeovich

[The calculation on computers of frames] Raschet ra: na  
elektronnykh mashinakh. Moskva, Stroiizdat, 1965. 154 p.  
(MIRA 18:4)

DUKARSKIY, O.M., inzh.; MANDRITTA, N.I.

[Program for the calculation of two-dimensional one-story frames using the BESM-2M computer; SOK-1 program]  
Programma rascheta plaskikh ednoetazhnykh ram na elektronnoi mashine BESM-2M; programma SOK-1. Moskva, Otdel mekhanizatsii inzhenerno-tekhnicheskikh raschetov, 1964. 157 p. (Seria 11-2) (MIRA 18:8)

1. Moscow. Gosudarstvennyy institut tipovogo i eksperimental'nogo proyektirovaniya i tekhnicheskikh issledovaniy.

DUKAS, J.

"Mr Stanek's article, Mining Large Brown Coal Seams."  
Uhli, Praha, Vol 3, No 4, Apr. 1953, p. 124

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

POLAND/Zooparasitology. Parasitic Protozoa.

0

Abs Jour: Ref Zhur-Biol., No 17, 1958, 76911.

Author : Janicki, Mikolaj; Dymowska, Zofia; Dukasiak, Jakub.

Inst :

Title : Malaria in Poland in 1945-1955 and the Peculiarities  
of Its Course in Warsaw.

Orig Pub: Prsegl. epidemiol., 1957, 11, No 2, 109-121.

Abstract: A description of a malaria epidemic in Poland is given. Analysis of the graphs of the malaria in Warsaw in 1947-1949 point to the existence here of two subspecies of malarial parasites. The disease increase in the first half of the year and is caused by Plasmodium vivax hibernans, which possesses a long period of incubation; the second disease increase is caused in autumn by Pl. vivax vivax (Nikolayev D.P.)

Card : 1/2

POLAND/Zooparasitology. Parasitic Protozoa. 6

Abs Jour: Ref Zhur-Diol., No 17, 1958, 76911.

which possesses a short incubation. The most wide-spread in Poland is the first subspecies of malarial parasites; the second appears in warm years and have a long season of transmission. The mosquitoes *Anopheles messeae*, *A.n. typicus*, *A.n. atroparvus* and *A. bifurcatus* are carriers of malaria in Poland.

Card : 2/2

2

DUKAT, E.

"The Zetor 25A half-track,"

p. 55 (Zemelske Stroje, Vol. 3, no. 3, Mar. 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (MEAI) LC, Vol. 7, no. 9,  
September 1958

DUKAT, V.

TECHNOLOGY

periodicals: PRUMYSL POTRAVIN Vol. 9, no. 12, Dec. 1958

DUKAT, V. Strength and elasticity of cigarette tobacco as one of the factors determining its use. p. 646.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 5  
May 1959, Unclass.

DOKAT, V.

A new method for a fast determination of moisture content in tobacco. p. 290.

PRIMYSL POTRAVIN. (Ministerstvo potravinarskeho prumyslu) Praha, Czechoslovakia,  
Vol. 10, no. 6, June 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 11,  
November 1959.

uncl.

DUKATI, Ferenc

Research and standardisation. *Finomechanika* 2 no.2:55-56,62  
F '63.

1. Optikai Kutató Laboratorium.

Dukati, F.

Names and symbols for physical quantities. p. 114  
FIZIKAI SZEMLE. (Eotvos Lorand Fizikai Tarsulat) Budapest  
Vol 5, no. 5, Oct. 1955

Source: EEAL IC Vol 5, No. 10 Oct. 1956

DUKATI, F.

Standardization of mathematical marks. p. 257

ELEKTROTECHNIKA, Vol. 48, No. 8, Aug. 1955

(Magyar Elektrotechnikai Egyesulet) Budapest.

SOURCE: East European Accessions List Vol. 5, No. 1 September, 1956

DUKATI, F.

Possibilities of statistical quality control in the telecommunications industry. (To be contd.) p. 157.

(Magyar Híradastechnika, Vol. 7, no. 5, October 1956. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. Uncl.

DUKATI, F.

DUKATI, F. Hungarian national standard MBSX 23901. Vector, tensor, and differential geometrical designations, p. 92

Vol. 49, no. 3, March 1956

ELEKTROTECHNKA

TECHNOLOGY

Budapest, Hungary

SO: East European Accession Vol. 6, no. 3, March 1957

DUKATI, F.

POSSIBILITIES OF A STATISTICAL QUALITY TEST IN THE TELECOMMUNICATION INDUSTRY.

p 19 (MAGYAR HIRADASTECHNIKA) BUDAPEST, HUNGARY VOL. 8 NO 1/2 JUNE 1957

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (AEEI) VOL. 6 NO 11 NOVEMBER 1957

DUKATI, F.

Problems concerning the principle of standardising symbols.

p. 163 (Szabvanyugyi Kozlemenyek) Vol. 9, No. 7, July 1957, Budapest, Hungary

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958